

*Figure 1*

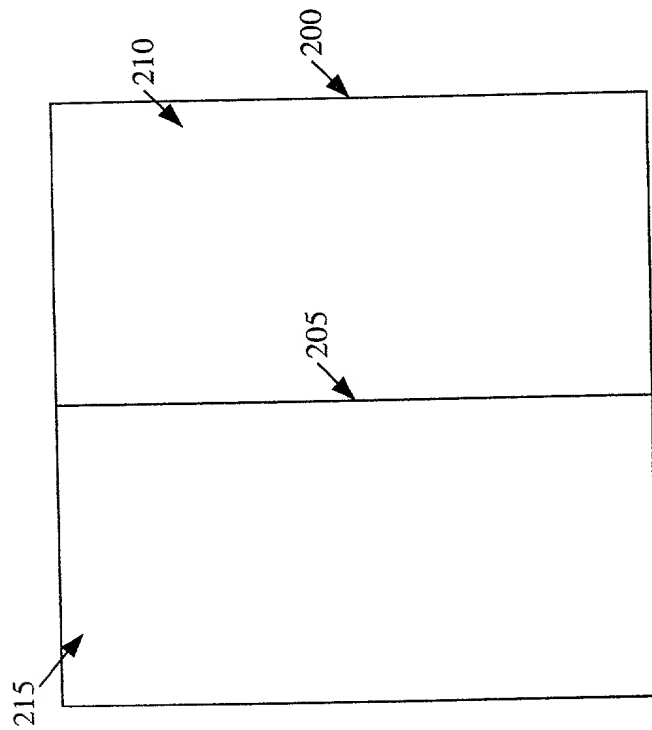


Figure 2

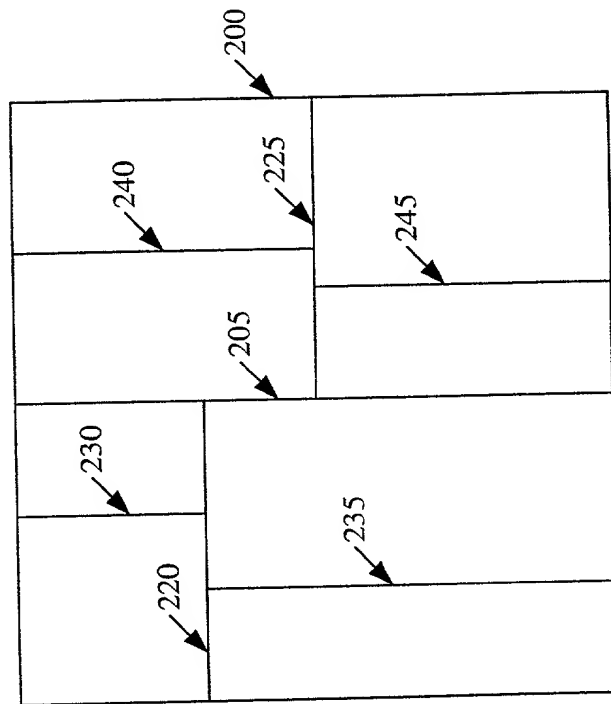


Figure 3

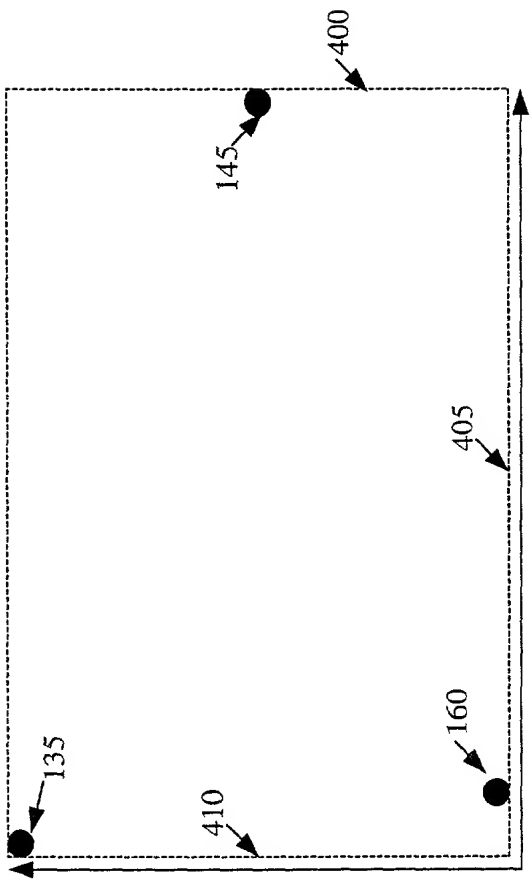


Figure 4

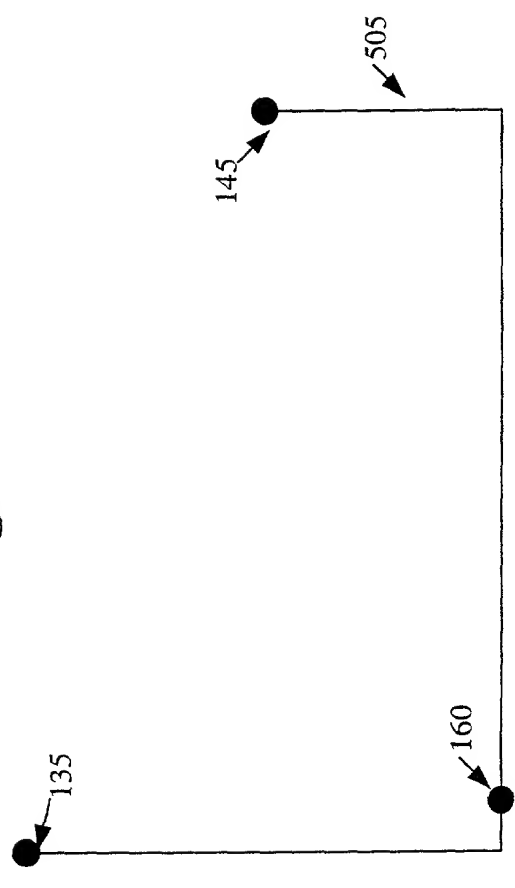
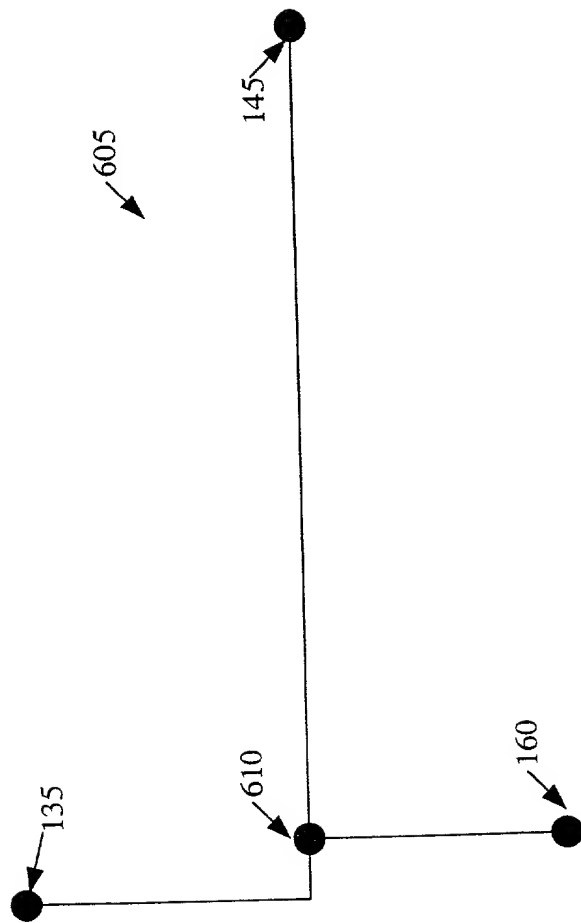


Figure 5



*Figure 6*

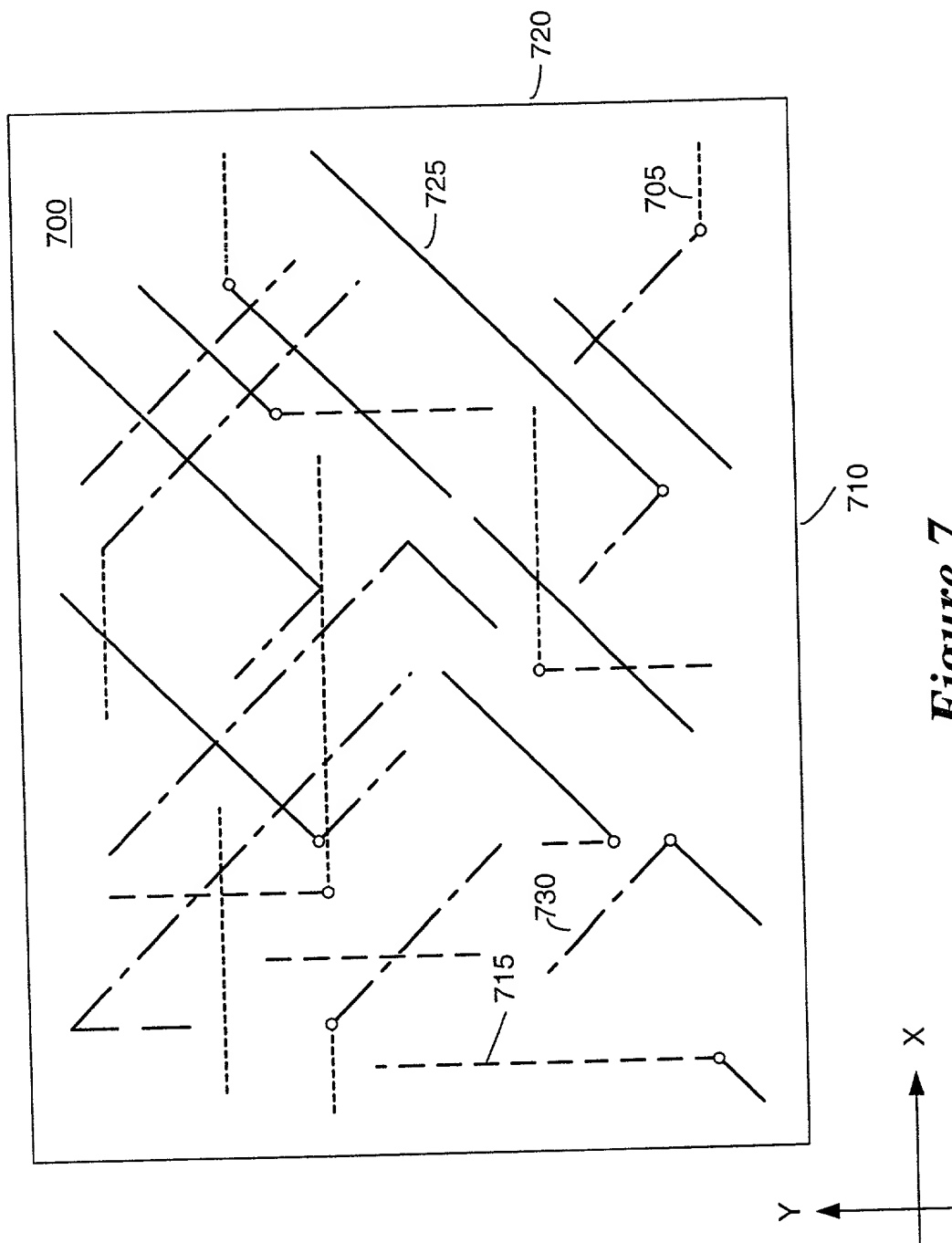


Figure 7

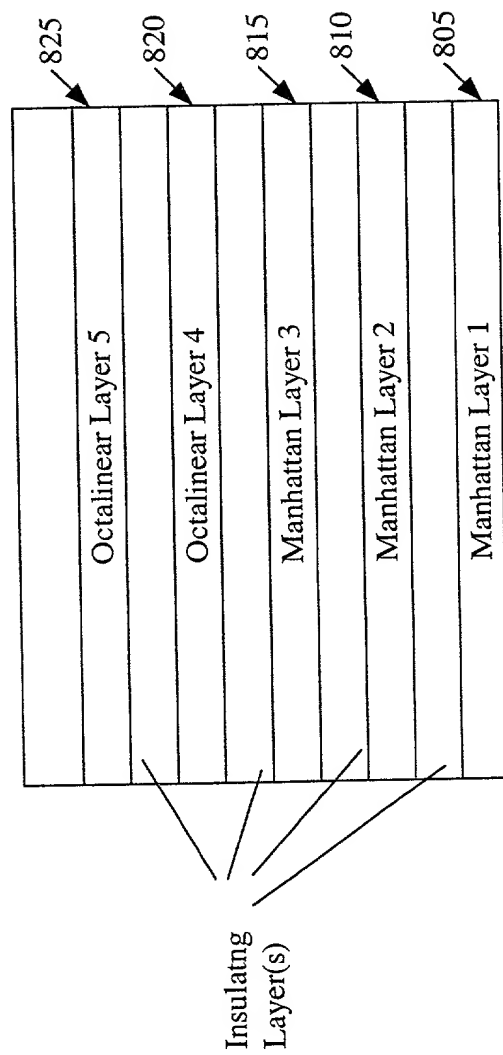


Figure 8

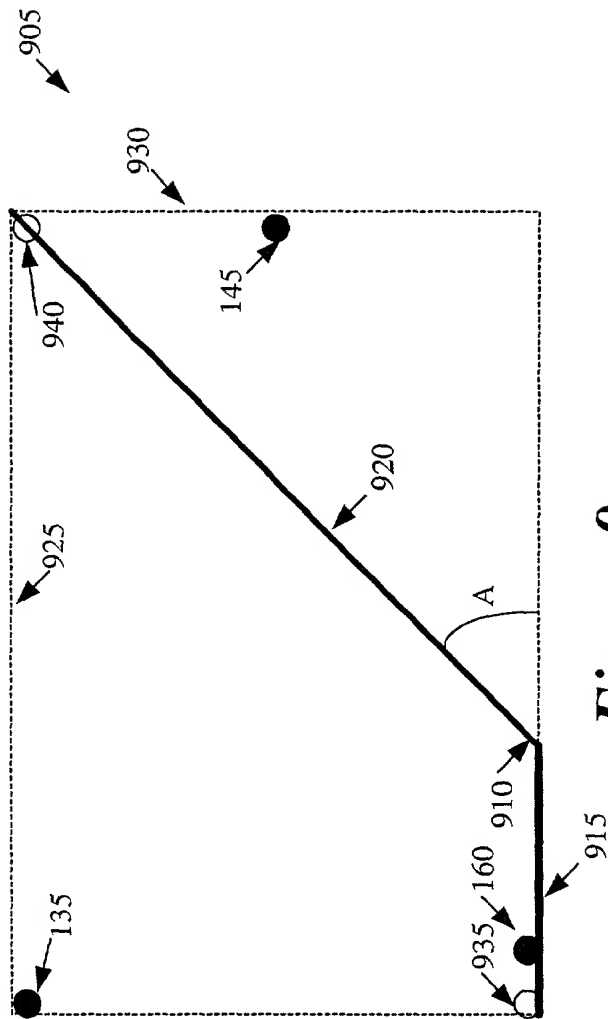


Figure 9

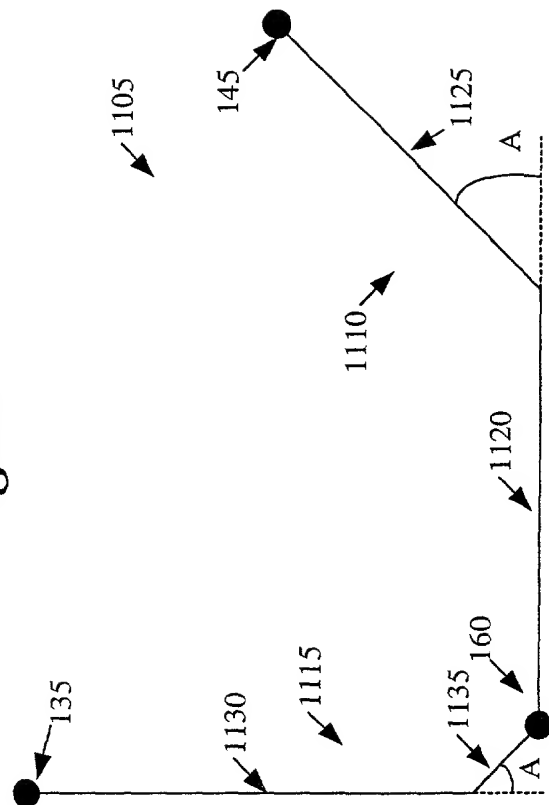
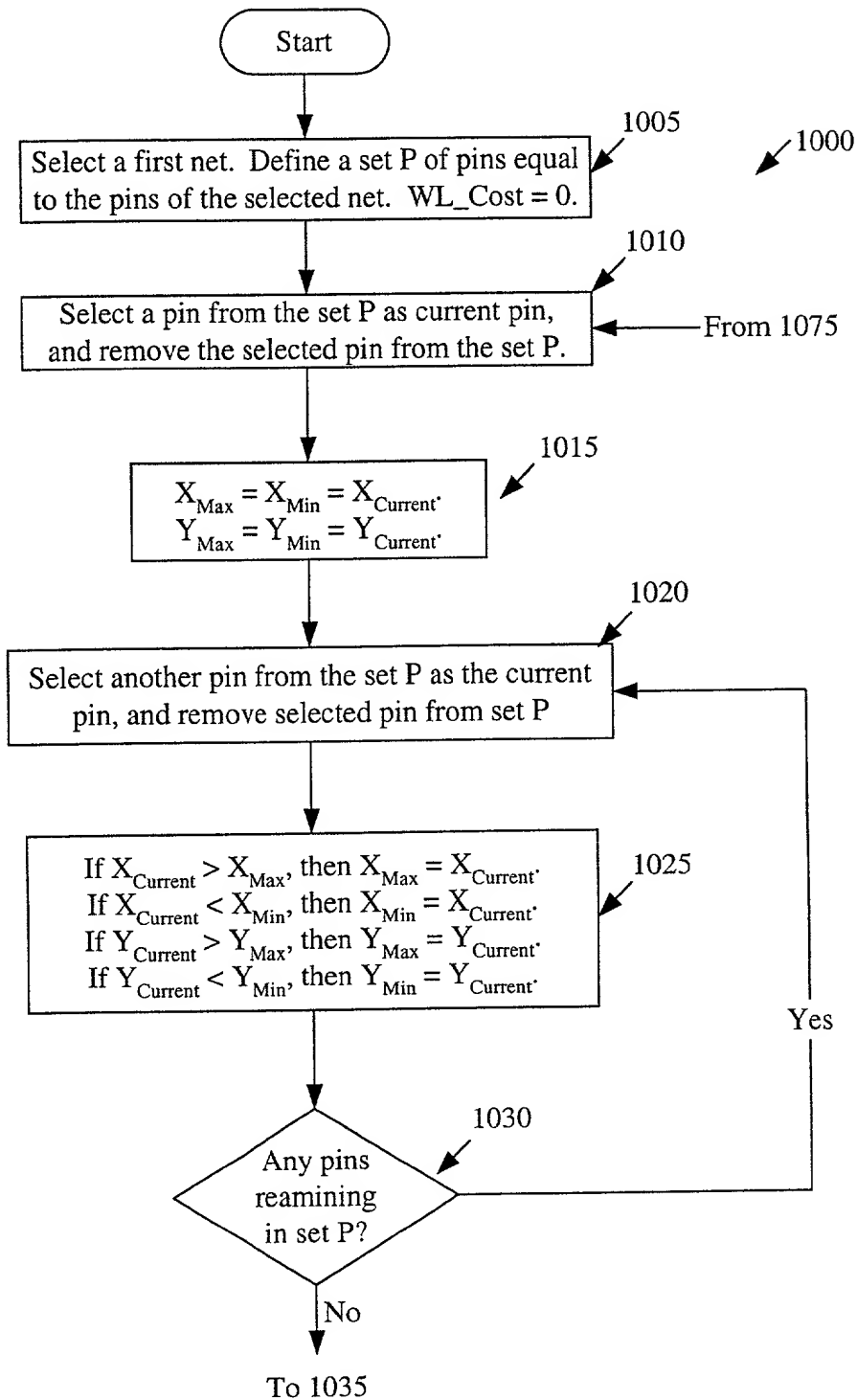


Figure 11

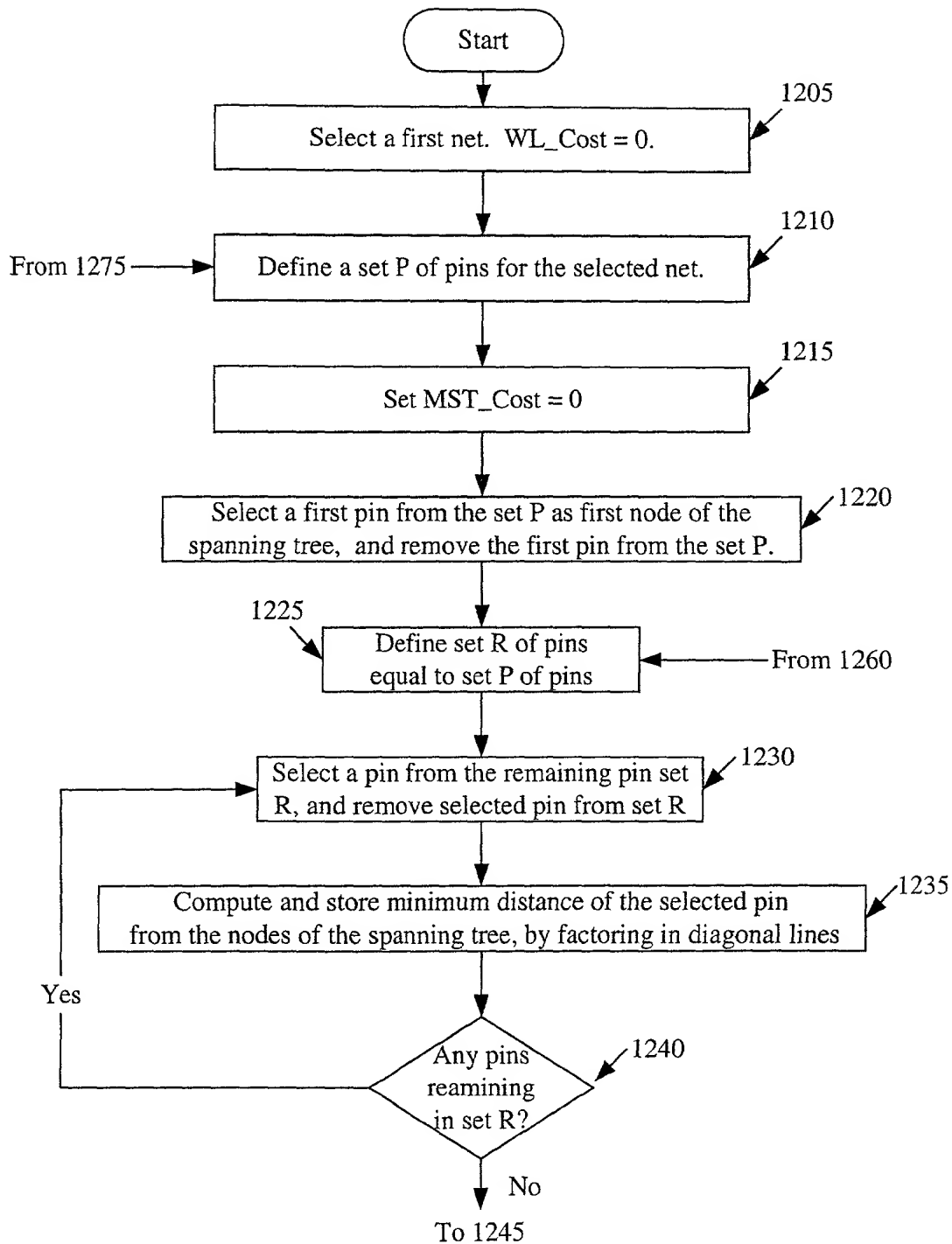


**Figure 10A**

**Figure 10:**  $\frac{\text{Figure 10A}}{\text{Figure 10B}}$



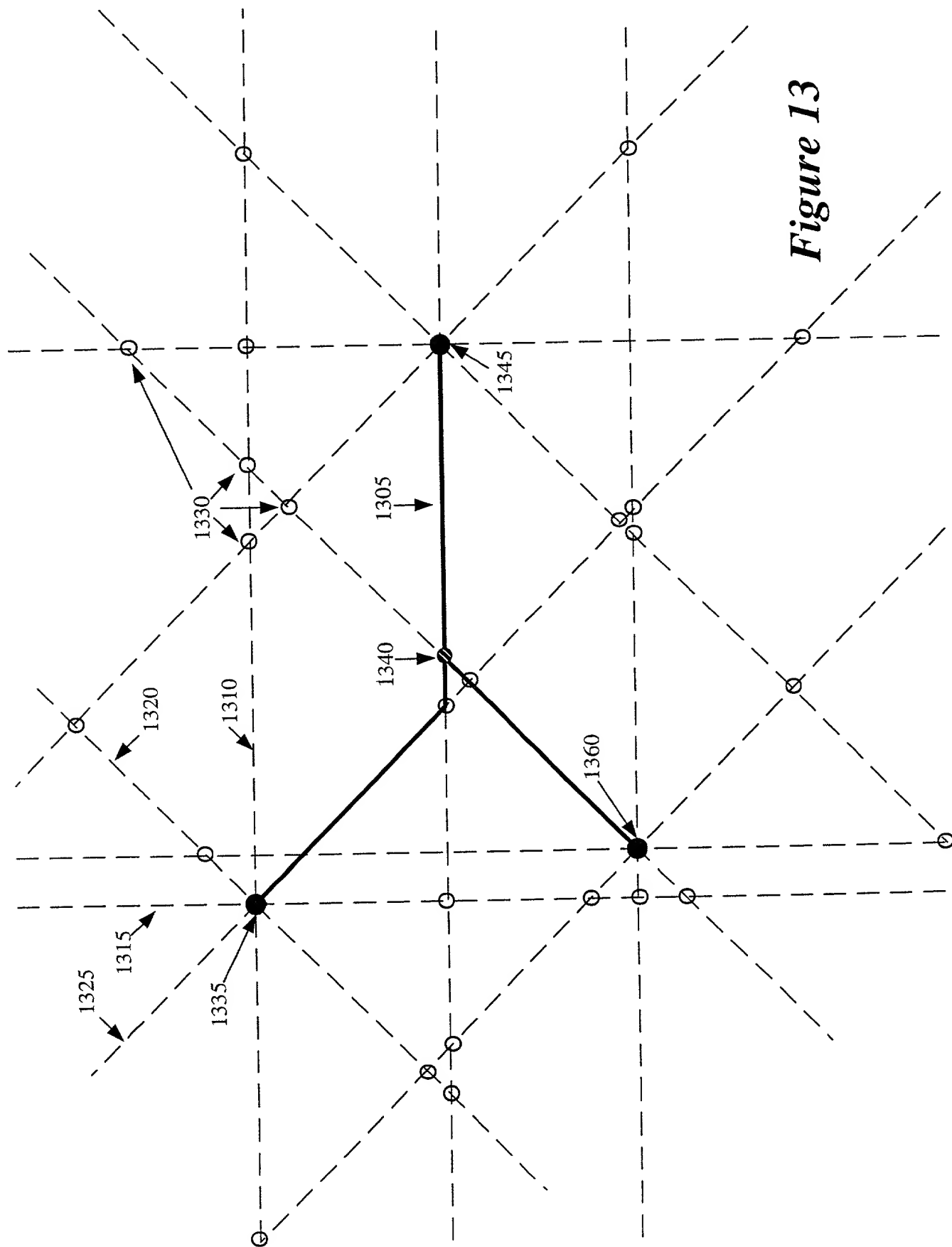


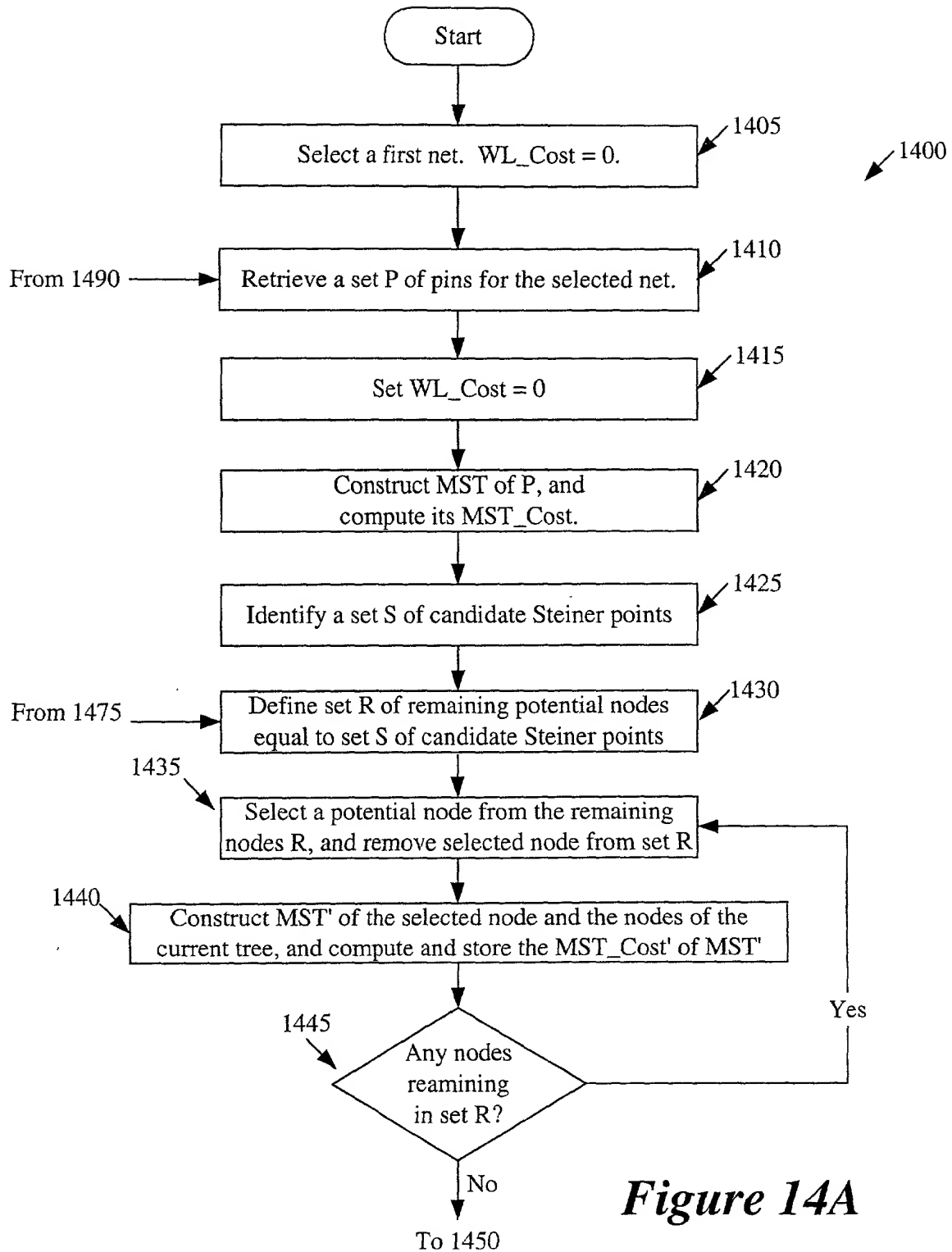


**Figure 12A**

**Figure 12:** *Figure 12A*  
*Figure 12B*

**Figure 12B**





**Figure 14A**

**Figure 14:** Figure 14A  
Figure 14B

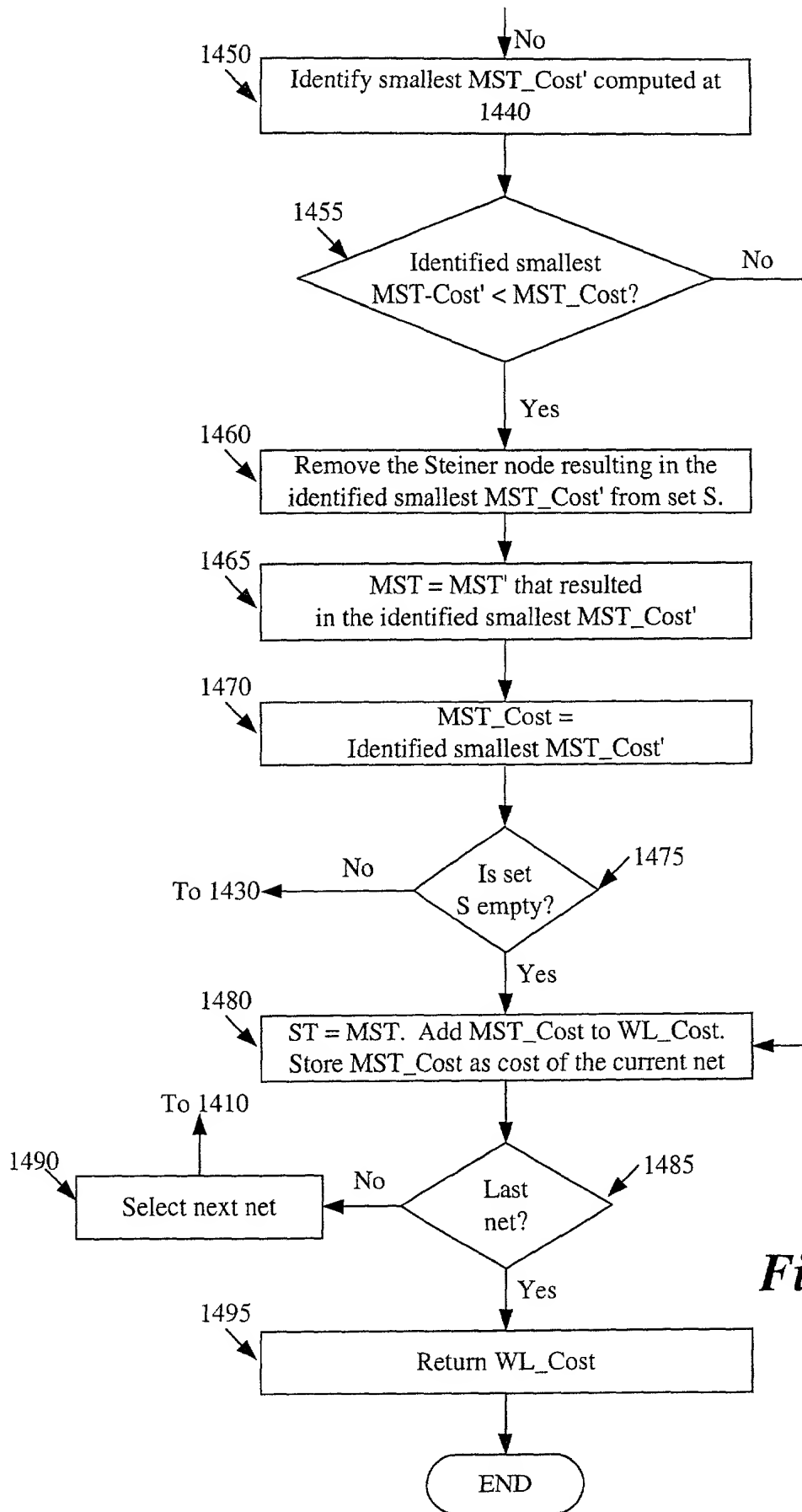
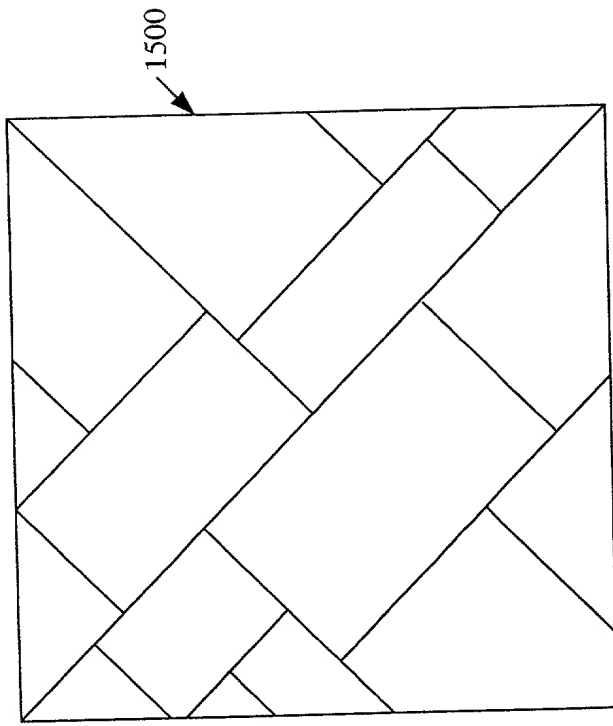
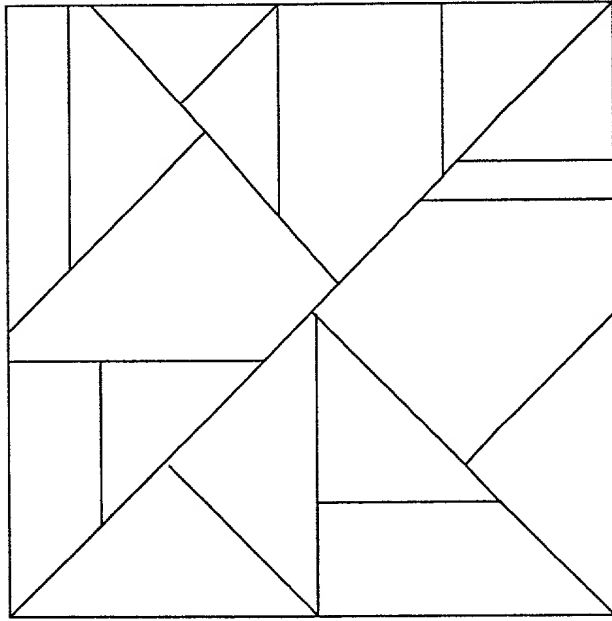


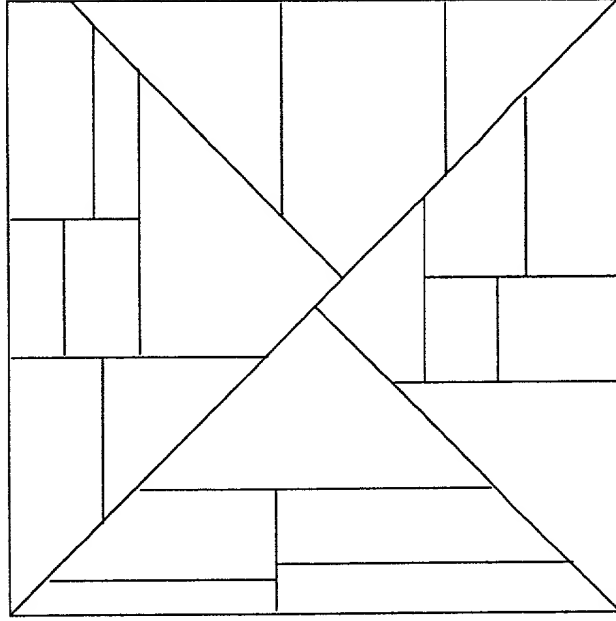
Figure 14B



*Figure 15*



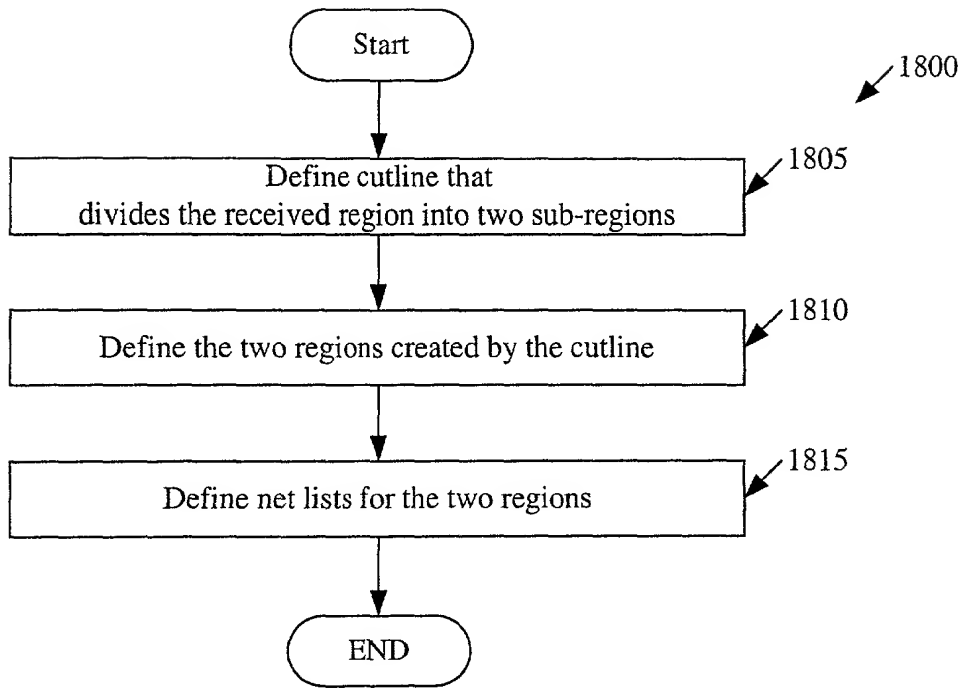
*Figure 16*



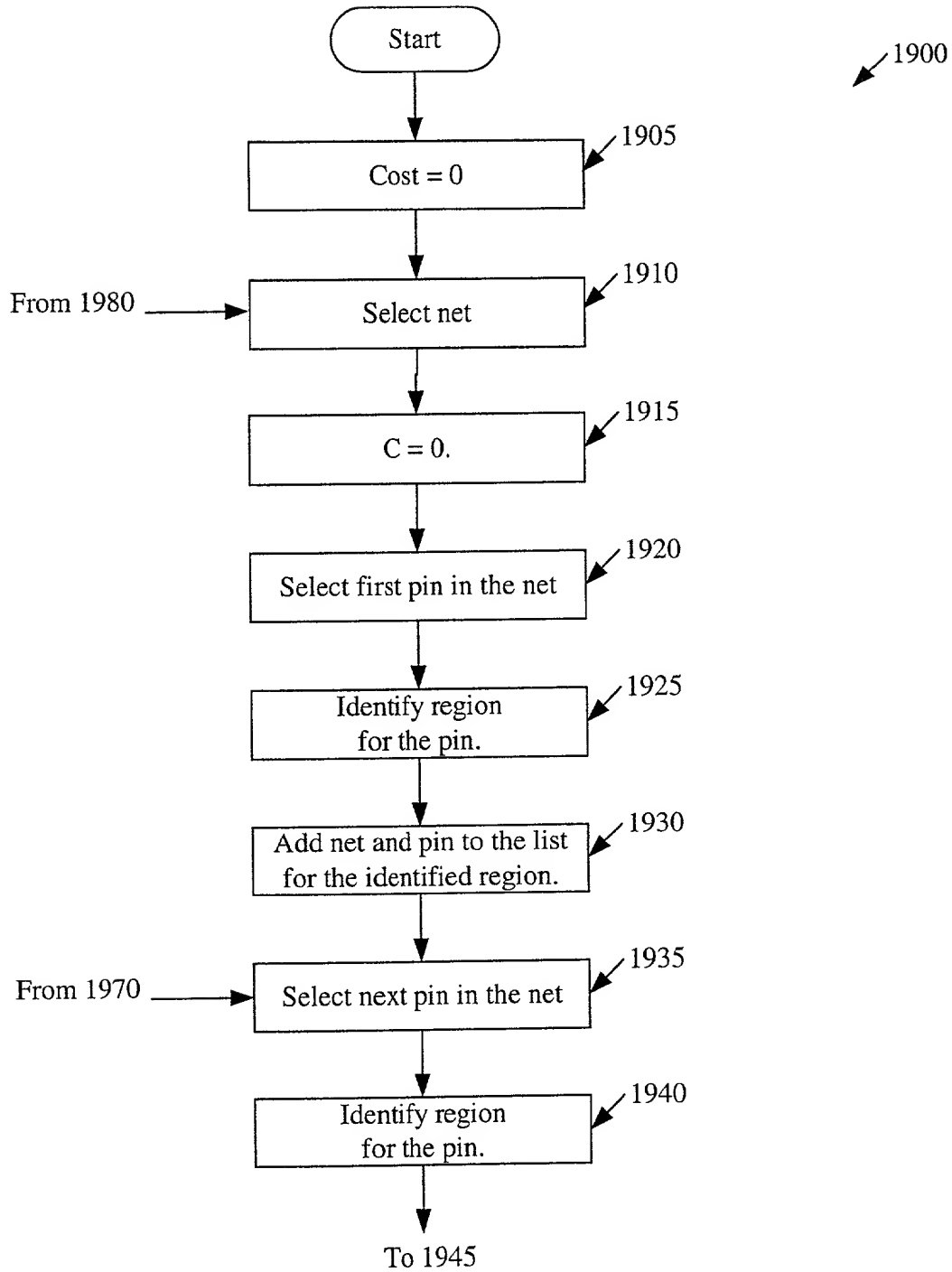
*Figure 17*



TOP SECRET 0224650

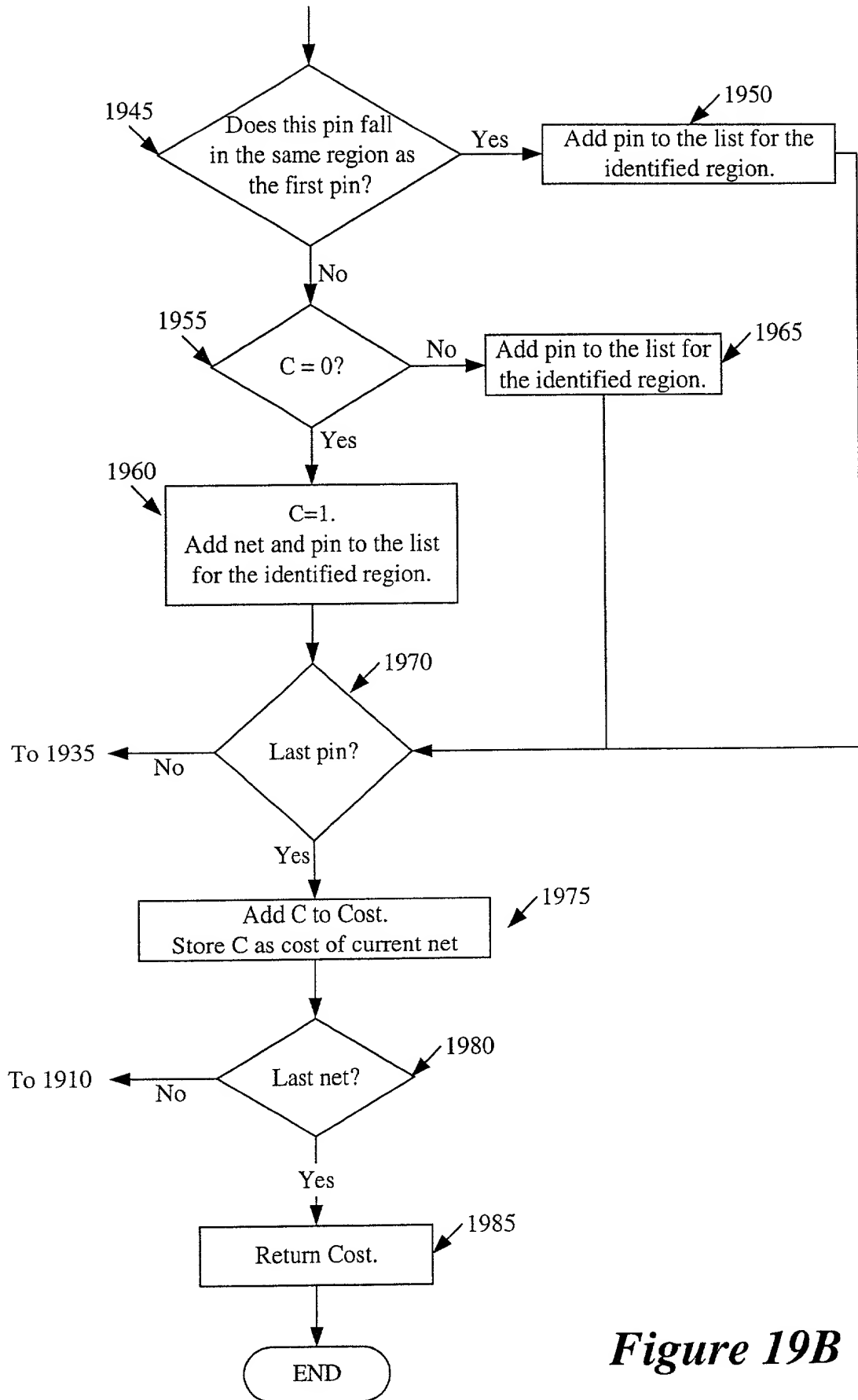


**Figure 18**

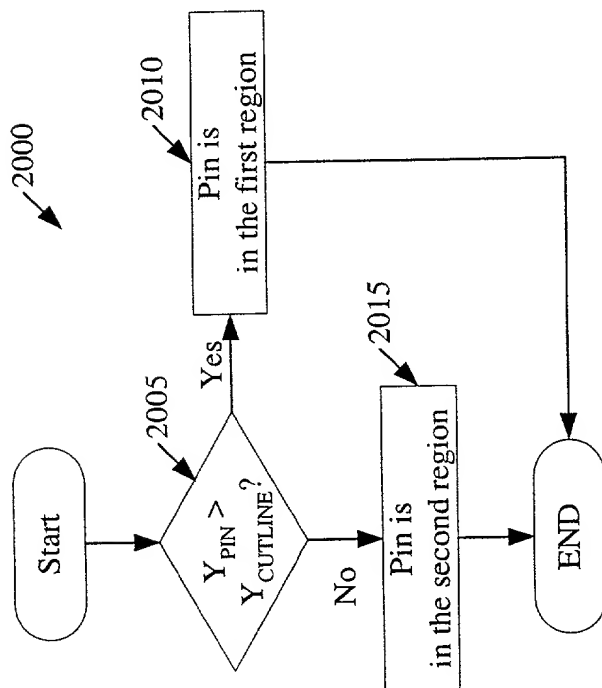
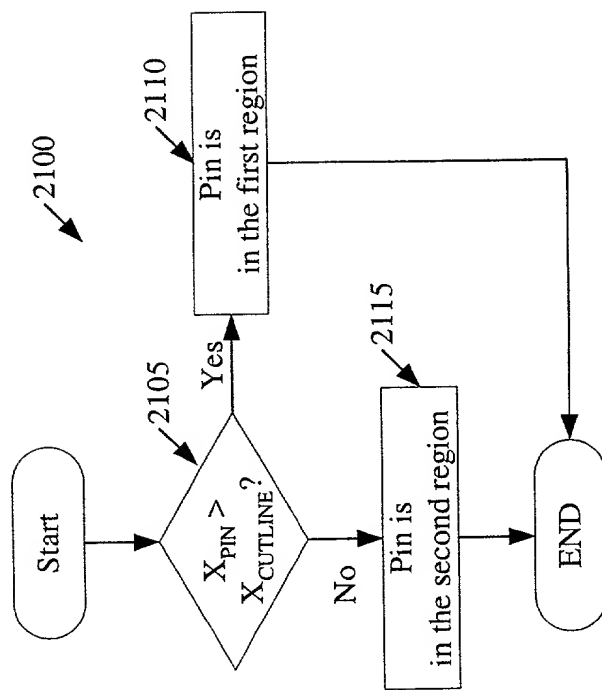


**Figure 19A**

**Figure 19:** Figure 19A  
Figure 19B



**Figure 19B**

*Figure 20**Figure 21*

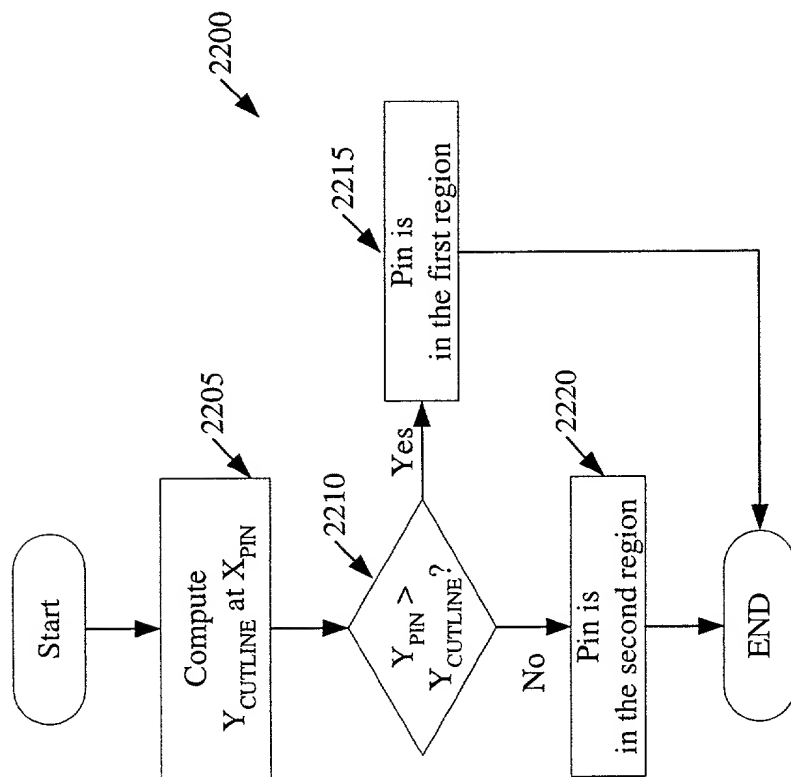
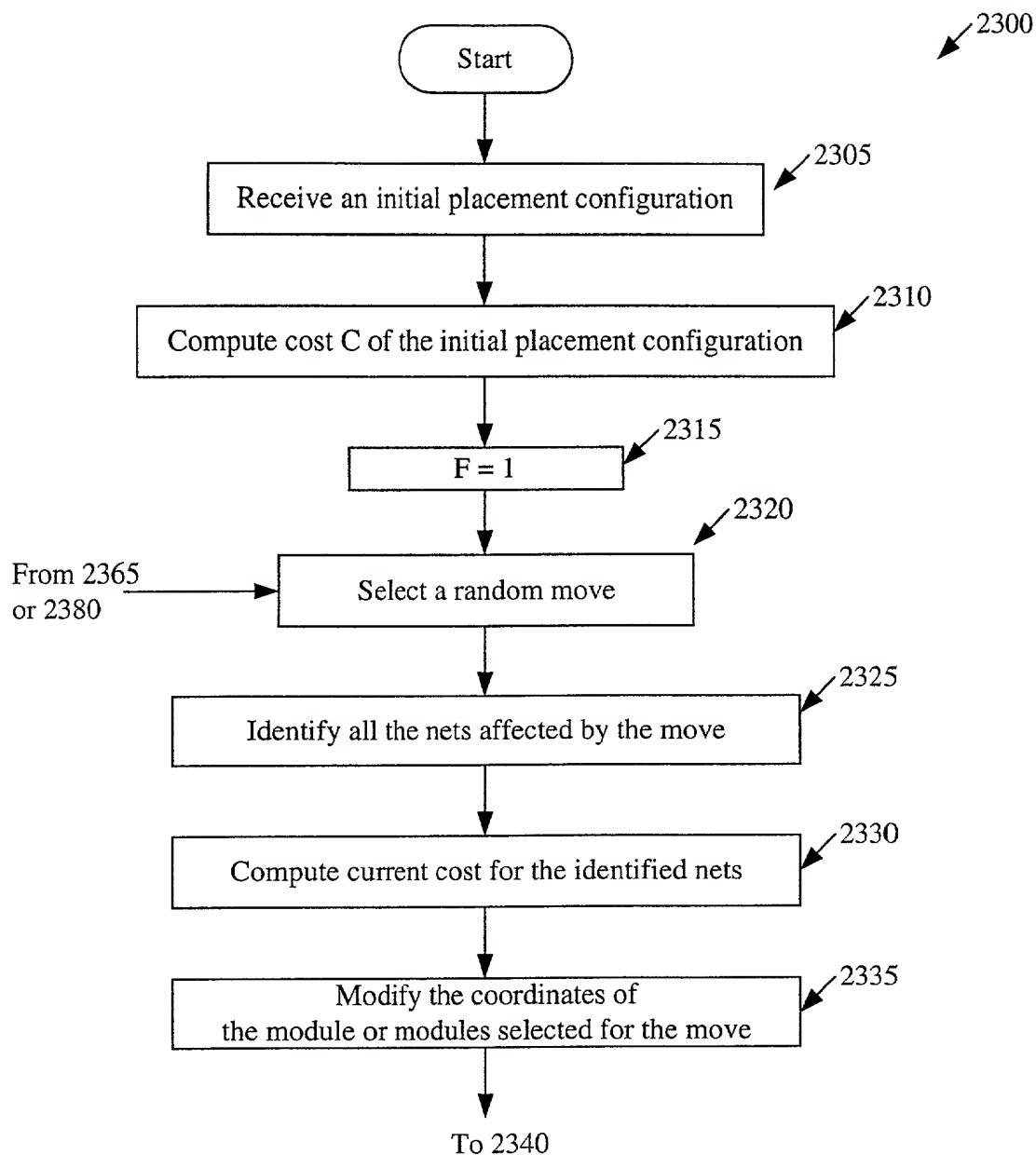
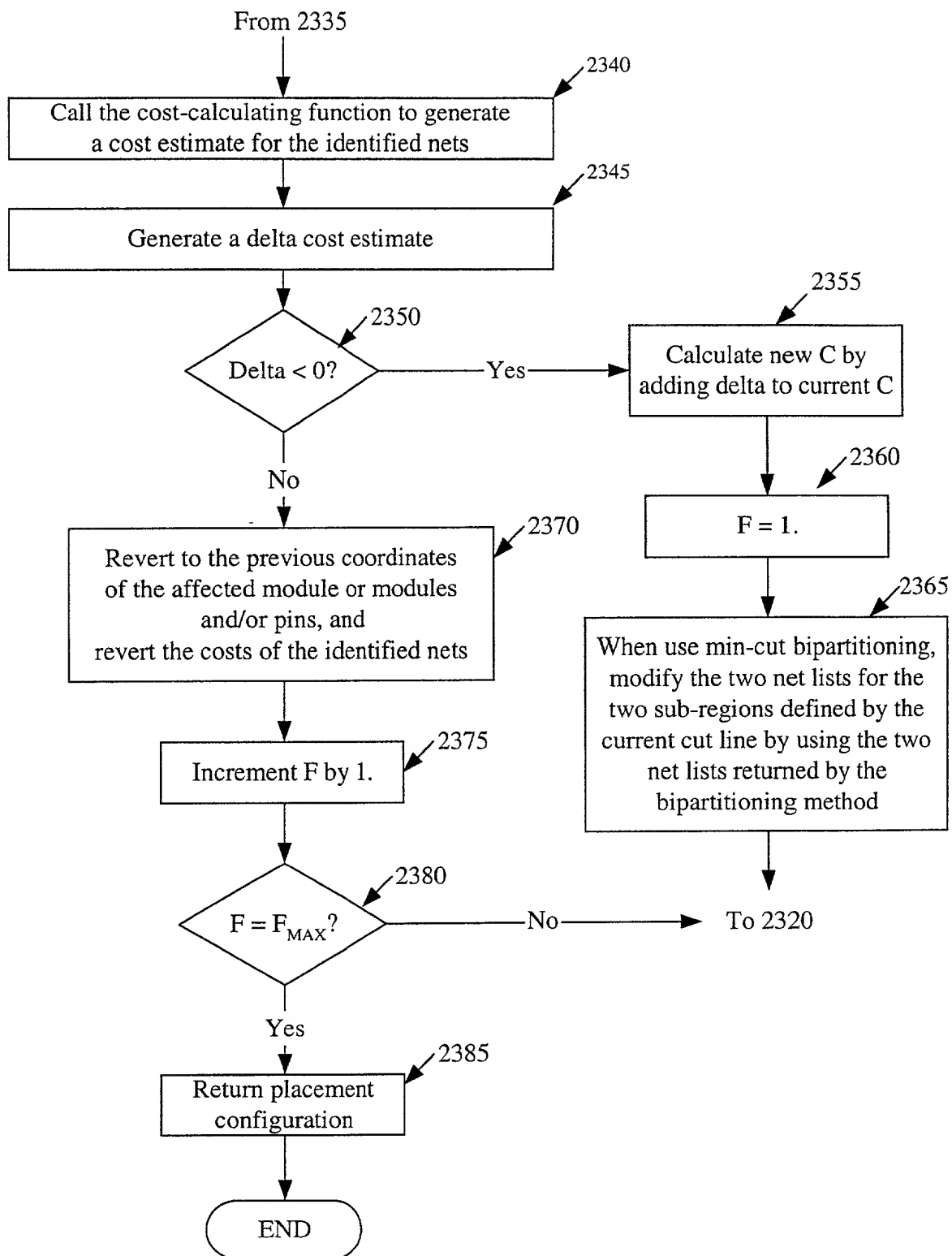


Figure 22

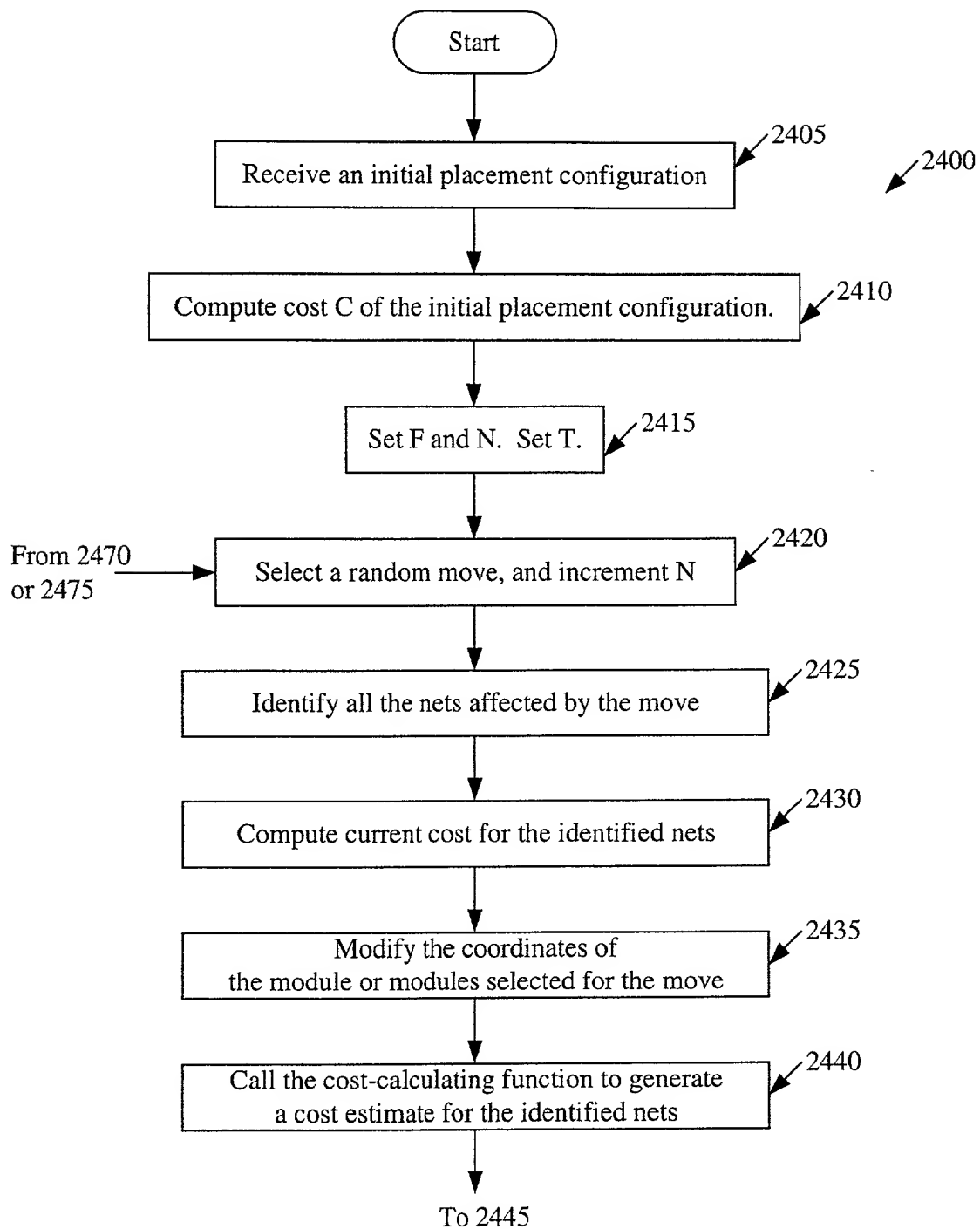


**Figure 23A**

**Figure 23:**  $\frac{\text{Figure 23A}}{\text{Figure 23B}}$



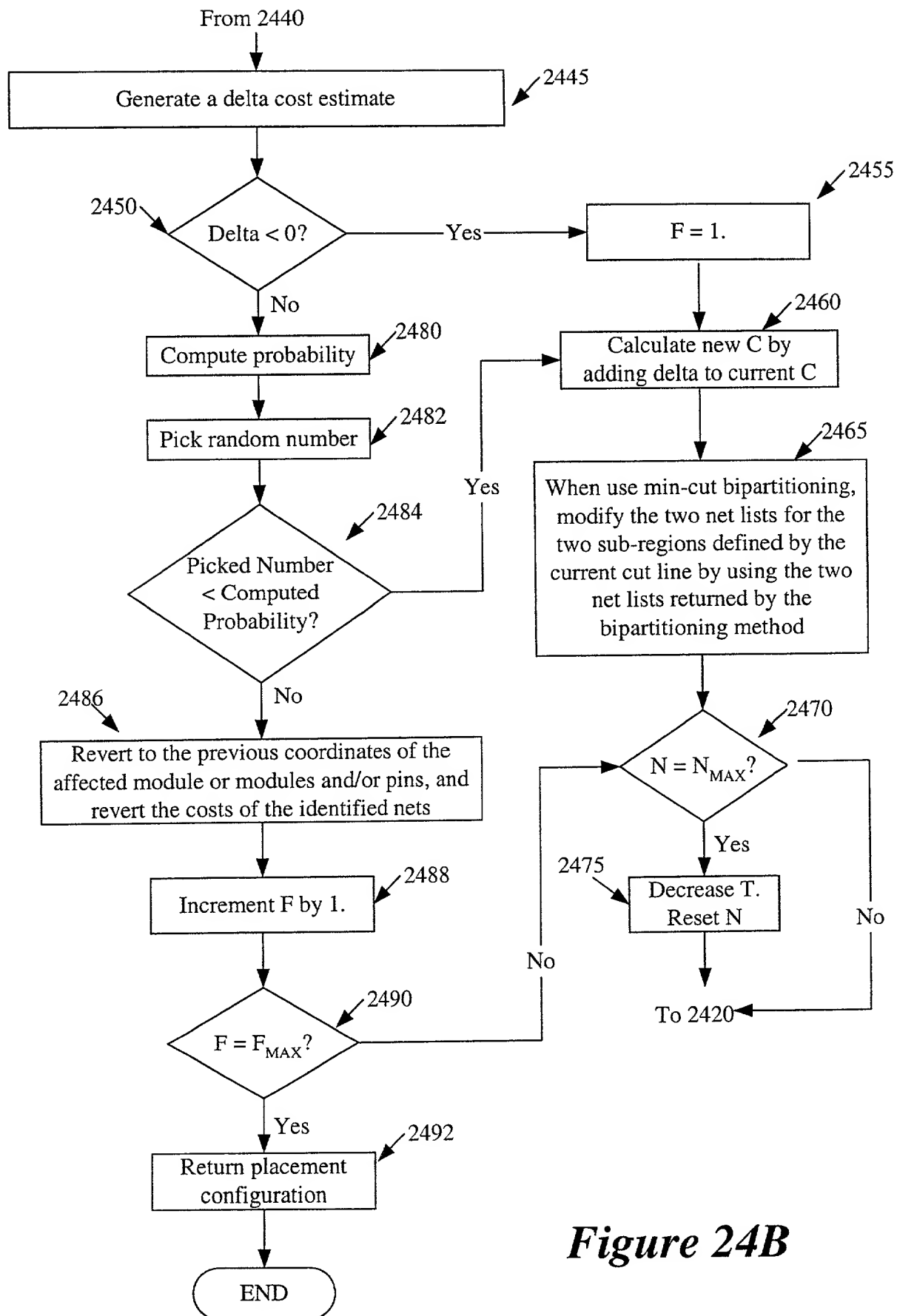
**Figure 23B**



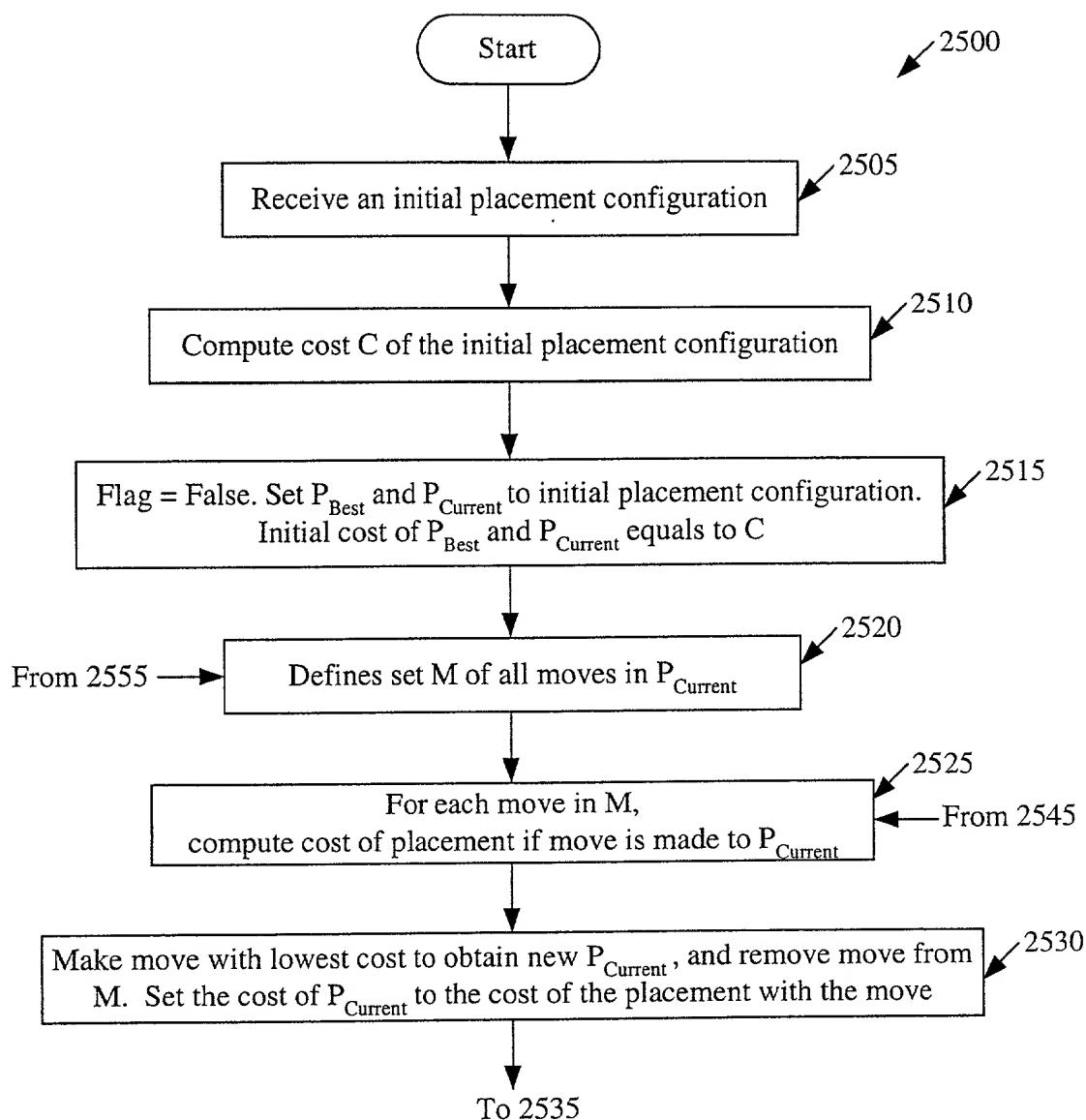
**Figure 24A**

**Figure 24:** *Figure 24A*  
*Figure 24B*





**Figure 24B**



**Figure 25A**

**Figure 25: *Figure 25A*  
*Figure 25B***

```

graph TD
    Start([From 2530]) --> D1{Cost of  
PCurrent < C?}
    D1 -- Yes --> P1[Set PBest to PCurrent. Set cost of PBest to cost of  
PCurrent. Set Flag to True.]
    D1 -- No --> D2{M empty?}
    P1 --> D2
    D2 -- No --> P2[To 2525]
    D2 -- Yes --> D3{Flag  
true?}
    D3 -- Yes --> P2
    D3 -- No --> P3[Return PBest]
    P3 --> End([END])
    P2 --> P4[To 2520]

```

**Figure 25B**

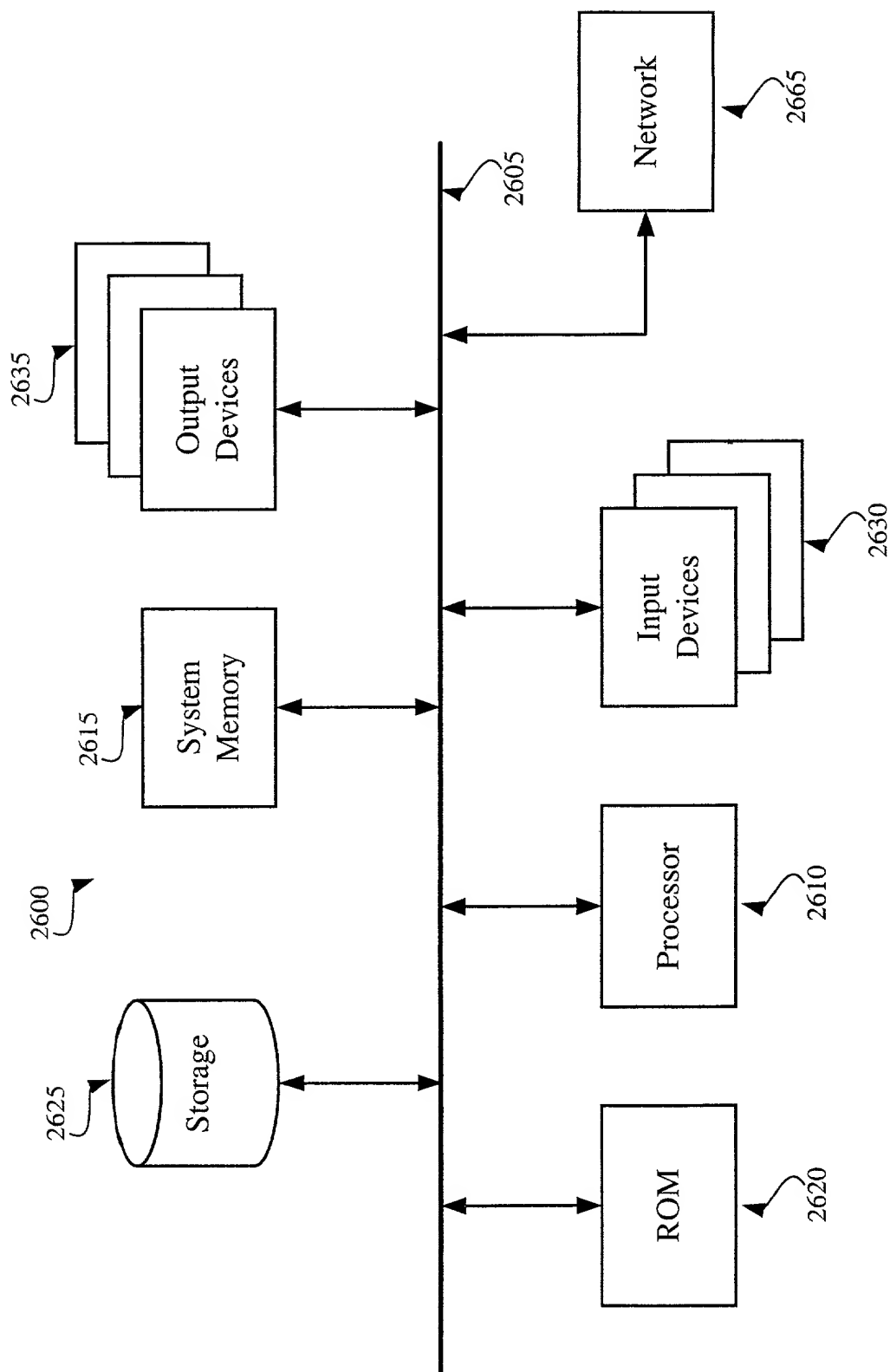
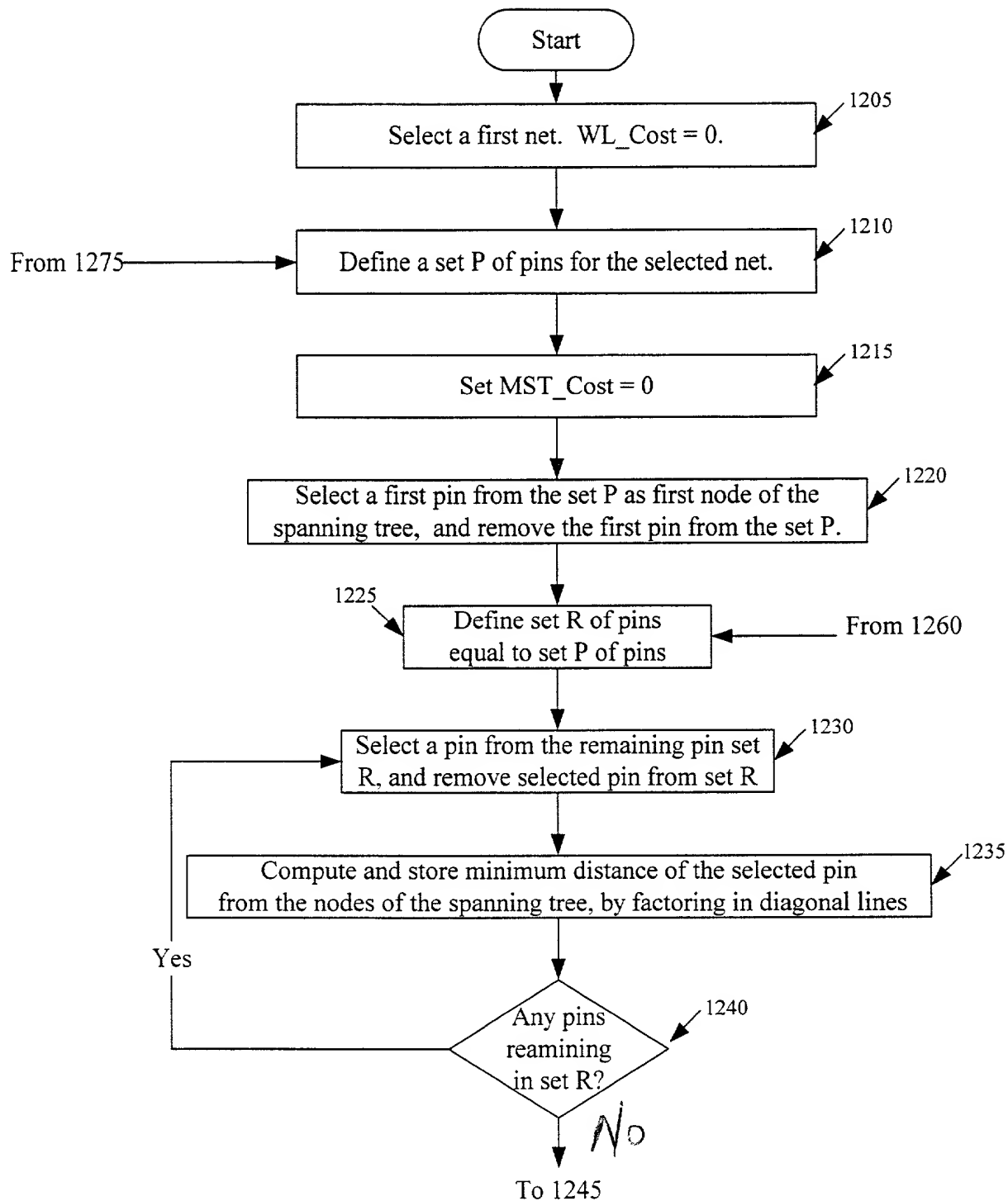


Figure 26



**Figure 12A**

**Figure 12:** Figure 12A  
Figure 12B

TOP SECRET 000000000000

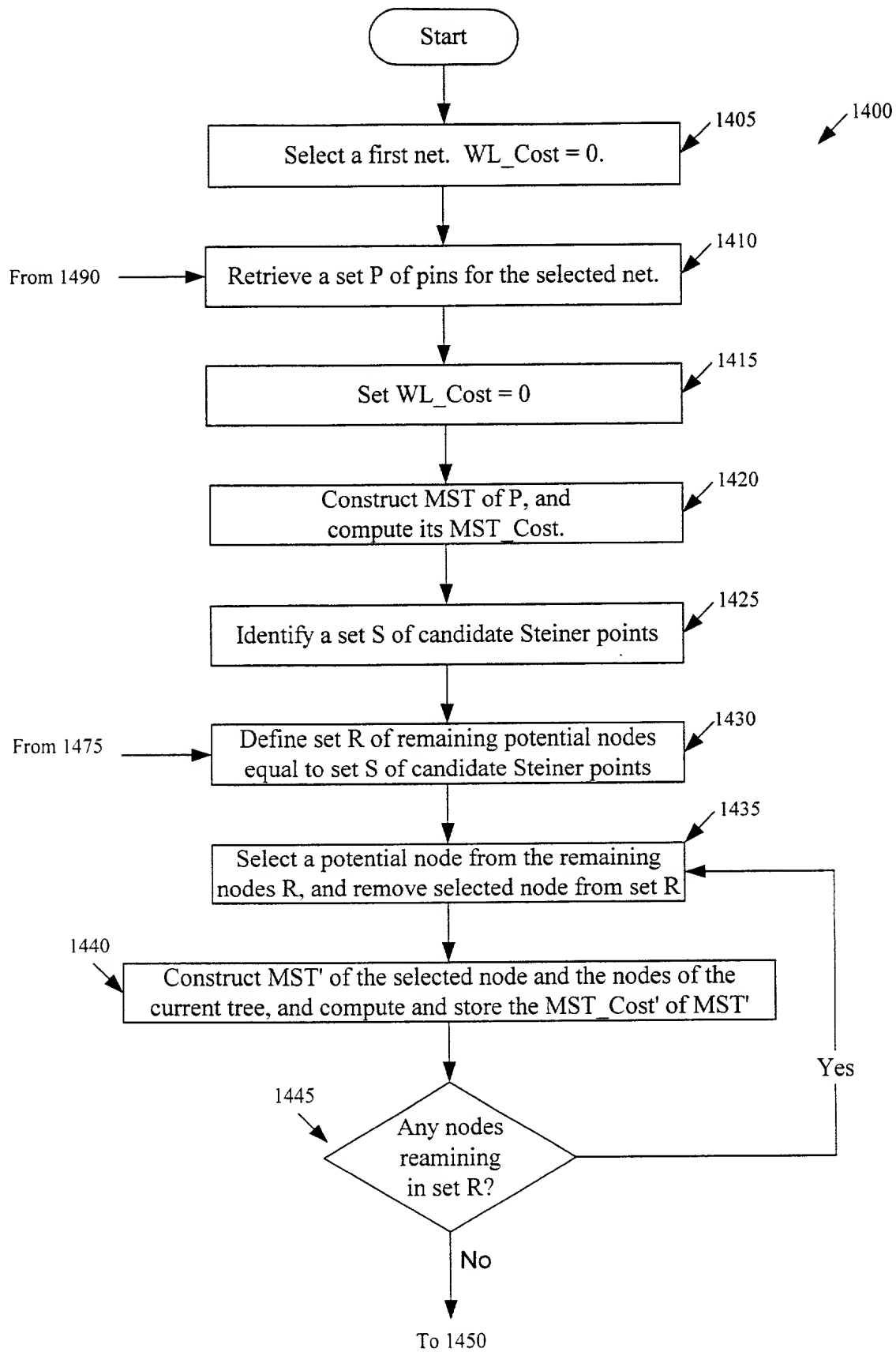
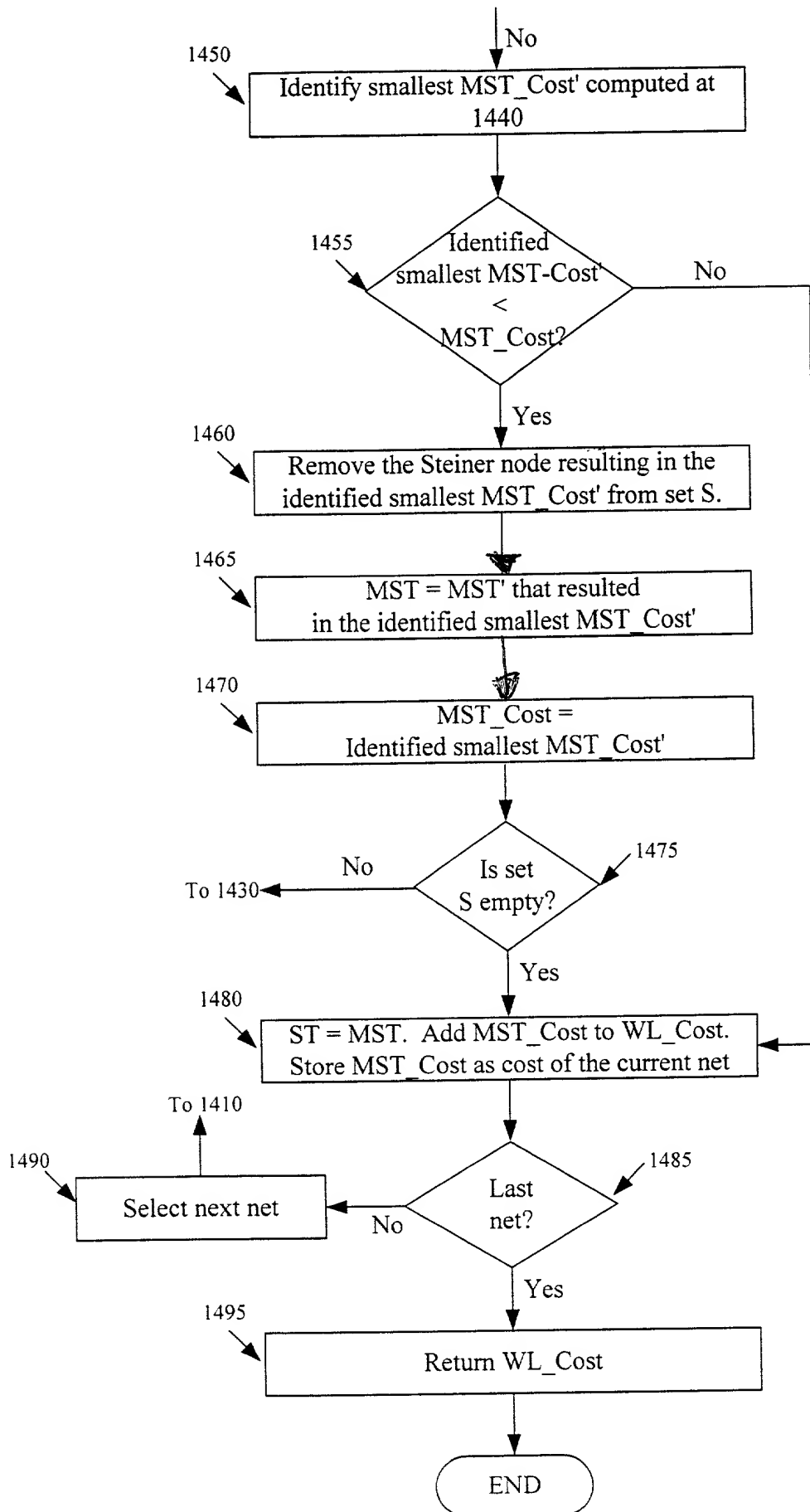


Figure 14: ~~Figure 14A~~ <sup>B</sup> Figure 14A



**Figure 14B**